MORTGAGE RECORD 74

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Reg. No. __3584 Fee Paid, \$ 7.50 369

Hubert J. Locken et ux TO	STATE OF KANSAS, DOUGLAS COUNTY, a. This instrument was filed for record on the <u>17</u> day of July <u>A. D. 1928, at 1135 P. M.</u> <i>Op a Cellellowan</i>	
Iva E. Clark	Register of Deeds.	
THIS INDENTURE, Made this 16th day of J hundred and twenty eight between Eu	July in the year of our Lord, one thousand nine abert J. Locken and Lida J. Locken, his vife	
of Baldwin in the County of Dough part ies. of the first part, and Iva E. Clark	Las and State of Ion sas part J of the second part.	
which is hereby acknowledged, hay sold, and by this indenture of the following described real estate situated and being in the County	onsideration of the sum of	
Ten (10) Township fifteen (15' range Twenty	(20) contining twenty acres more or less and	
	ne north east corner of section ten (10) township	
	twenty (20) rods, thence south Eighty (30), thence (30) rods to the place of beginning cont <u>ining</u> ten	
acres more or less.	(o)	
with the appurtrances and all the estate, title and interest of the sa		A lintrict Court of Dougles County, Kan- et torneloure of the mortgage berein record on the A day of Orth 1922
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And the axis pert LEE of the first part do	The last the delivery hered. $\lambda H \Phi_{J}^{-} \otimes I^{-} \Phi_{J}^{-} = 0$ the level other - of the predict near here planes, and explanes the delivery hered. $\lambda H \Phi_{J}^{-} \otimes I^{-} \Phi_{J}^{-} = 0$ the level of explanes the delivery here $\lambda H \Phi_{J}^{-} \otimes I^{-} \Phi_{J}^{-} = 0$ the level of explanes the delivery here $\lambda H \Phi_{J}^{-} \otimes I^{-} \Phi_{J}^{-} = 0$ the predict here $\lambda H \Phi_{J}^{-} \otimes I^{-} \Phi_{J}^{-} = 0$ the predict here $\lambda H \Phi_{J}^{-} \otimes I^{-} \Phi_{J}^{-} = 0$ the predict here $\lambda H \Phi_{J}^{-} \otimes I^{-} \Phi_{J}^{-} = 0$ the predict here $\lambda H \Phi_{J}^{-} \otimes I^{-} \Phi_{J}^{-} = 0$ the predict here $\lambda H \Phi_{J}^{-} \otimes I^{-} \Phi_{J}^{-} = 0$ the predict here $\lambda H \Phi_{J}^{-} \otimes I^{-} \Phi_{J}^{-} = 0$ the result of the other here $\lambda H \Phi_{J}^{-} \otimes I^{-} \Phi_{J}^{-} = 0$ the here $\lambda H \Phi_{J}^{-} \otimes I^{-} \Phi_{J}^{-} = 0$ the last here $\lambda H \Phi_{J}^{-} \otimes I^{-} \Phi_{J}^{-} = 0$ the here $\lambda H \Phi_{J}^{-} \otimes I^{-} \Phi_{J}^{-} = 0$ the last here $\lambda H \Phi_{J}^{-} \otimes I^{-} \Phi_{J}^{-} = 0$ the last here $\lambda H \Phi_{J}^{-} \otimes I^{-} \Phi_{J}^{-} = 0$ the last here $\lambda H \Phi_{J}^{-} \otimes I^{-} \Phi_{J}^{-} = 0$ the last here $\lambda H \Phi_{J}^{-} \otimes I^{-} \Phi_{J}^{-} = 0$ the last here $\lambda H \Phi_{J}^{-} \otimes I^{-} \Phi_{J}^{-} = 0$ the last here $\lambda H \Phi_{J}^{-} \otimes I^{-} \Phi_{J}^{-} = 0$ the last here $\lambda H \Phi_{J}^{-} \otimes I^{-} \Phi_{J}^{-} = 0$ the last here $\lambda H \Phi_{J}^{-} \otimes I^{-} \Phi_{J}^{-} = 0$ the last here $\lambda H \Phi_{J}^{-} \otimes I^{-} \Phi_{J}^{-} = 0$ the last here $\lambda H \Phi_{J}^{-} \otimes I^{-} \Phi_{J}^{-} = 0$ the last here $\lambda H \Phi_{J}^{-} \otimes I^{-} \Phi_{J}^{-} = 0$ the last here $\lambda H \Phi_{J}^{-} \otimes I^{-} \Phi_{J}^{-} = 0$ the last here $\lambda H \Phi_{J}^{-} \otimes I^{-} \Phi_{J}^{-} \oplus I^{-} \Phi_{J}^{-} $	VHOL NHOL
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